Date: Tue, 19 Apr 94 12:45:49 PDT

From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>

Errors-To: Ham-Equip-Errors@UCSD.Edu

Reply-To: Ham-Equip@UCSD.Edu

Precedence: Bulk

Subject: Ham-Equip Digest V94 #116

To: Ham-Equip

Ham-Equip Digest Tue, 19 Apr 94 Volume 94 : Issue 116

Today's Topics:

HELP!! Looking for info on Kenwood TR-7625 IFR 1200S Screen voltage for pr. 4cx250B's on 2M?

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 18 Apr 1994 22:31 CDT

From: ihnp4.ucsd.edu!swrinde!news.uh.edu!jane.uh.edu!st3qi@network.ucsd.edu

Subject: HELP!! Looking for info on Kenwood TR-7625

To: ham-equip@ucsd.edu

In article <CoH759.5xL@boi.hp.com>, hess@boi.hp.com (Kevin C. Hess) writes... >I purchased a Kenwood TR-7625 at Auction. It is a synthesized 2M rig, and >is working. I need a manual for it. Looks like it was built between 1975 >and 1980. It has no DTMF, and I would like to have suggestions on a >microphone with a DTMF pad and encoder I could put on the radio. The >microphone connector is a five pin style. I called Kenwood, they have no >manuals and have no suggestions on where to go for help.

>To any who have a manual, I will gladly pay costs for photocoping, etc.
>Thanks much for your time. Maybe I can return the favor to you some day.
>--

>The statements/opinions expressed here are not necessarily those of the >Hewlett-Packard Company. HP paid a research firm millions of dollars to >get their own opinions, and has made it clear they do not wish to share mine.

>Kevin C. Hess (KB7UKR)
>hess@hpdmd48.boi.hp.com

Hewlett-Packard Network Printer Division (208) 396-3384 Boise, Idaho 83704

> ^

>Are we at last brought to such humiliating and debasing degradation, that we >cannot be trusted with arms for our defense? ... If our defense be the >_real_ object of having those arms, in whose hands can they be trusted with >more propriety, or equal safety to us, as in our own hands? - Patrick Henry

Try calling East Coast Parts. I have had good luck with them.

1-800-637-0388

73 for now...

-Brad Killebrew N5LJV

- -st3qi@jetson.uh.edu
- -President, Univ of Houston ARC

Date: 19 Apr 1994 12:40:08 GMT

From: ipxpress.aws.waii.com!ep130.wg2.waii.com!ep130.wg2.waii.com!mjg@uunet.uu.net

Subject: IFR 1200S To: ham-equip@ucsd.edu

I have a IFR 1200S severice monitor I want to sell. This unit is less then 6 months old and has many extras. If interested please mail a reply or call me after 1900 edt @ (713) 498 7235. \$9k FIRM

Mike KB5T0J

Date: Mon, 18 Apr 1994 21:28:42 GMT

From: ihnp4.ucsd.edu!agate!iat.holonet.net!vectorbd!jpll@network.ucsd.edu

Subject: Screen voltage for pr. 4cx250B's on 2M?

To: ham-equip@ucsd.edu

David Feldman (dgf@netcom.com) wrote: : I was fortunate (!) to acquire the RF deck from a push-pull pair of 4CX250B : on 2M, built verbatim from an article in Feb. 1964 QST. The P/S was in pieces : and I decided to build a new one. Most screen supply design's I've seen are : regulated (the unit here had VR *tubes*). I can VR with tubes, string of

I'd stick with the VR tubes.... a shunt regulator shines in this app.... seems to me 400V screen is about right.... EIMAC used to make some nice ap notes for this sorta thing.

- -

-Jim Lilljpll@vectorbd.com wa2zkd@wb2psi.#wny.ny.usa.na Vector Board BBS 716-544-1863/2645

GEnie: ZKD

Date: Thu, 14 Apr 1994 19:37:24 GMT

From: ihnp4.ucsd.edu!swrinde!sgiblab!twg.com!eco.twg.com!psinntp!gdc!esun223!

kurdzo@network.ucsd.edu
To: ham-equip@ucsd.edu

References <gregor.1115964072A@ra.nrl.navy.mil>, <208239\$800@usenet.INS.CWRU.Edu>,

<gregor.1116554824B@ra.nrl.navy.mil>æ

Subject : Re: >>> Ham Rig Crystals Wanted <<<

joe gregor (gregor@nrlfs1.nrl.navy.mil) wrote:

: Thanks for the response. I have contacted some people about ordering new crystals and the things are not cheap. It would cost me \$70 to \$80 dollars to put two channels (separate send and recieve xtals) into this radio which changes it from an inexpensive surplus comm. solution to an expensive 'I should have bought a synthesized rig' solution.

: There must be zillions of surplus crystals out there at less than \$16 to : \$20 each. Any idea where they all went?

I've been buying crystals from:

M H Electronics 9569 Ninth St. P. O. Box 652 Rancho Cucamonga, CA 91730 (909) 989-1976

They have made crystals for me at \$9.60 each, plus \$3.50 shipping PER ORDER. For two channels, that works out to \$41.90. They usually deliver in 2-4 weeks.

Good Luck,

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Jim Kurdzo AA1GZ General DataComm Middlebury, CT 06762-1299 (203) 758-1811 x6443 kurdzo@gdc.com

End of Ham-Equip Digest V94 #116 **********